

**MINISTRY OF HIGHER EDUCATION,
SCIENCE AND INNOVATIONS OF THE REPUBLIC OF UZBEKISTAN
TASHKENT TEXTILE AND LIGHT INDUSTRY**

**Direction of education:
60710100 – Chemical technology (textile industry)
I. SCHEDULE OF THE LEARNING PROCESS**

Qualifying practice	Weeks																																																				With the defense of a graduate thesis					Vacation	Total					
																																																					from this											
																																																					Total	Theoretical and practical education	Attestation	Qualifying practice credit education	With the defense of a graduate thesis							
	September					October					November					December					January					February					March					April					May					June					July					August								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52												
I	K	K																T	T	A	A															A	A	A	A	T	T	T	T	T	T	T	T	T	T	T	T	38	30	6	2		14	52						
II															A	A	T	T	M	M												A	A	M	M	M	M	T	T	T	T	T	T	T	T	T	T	40	30	4		6		12	52									
III															A	A	T	T	M	M	M	M	M	M														A	A	T	T	T	T	T	T	T	T	40	30	4		6		12	52									
IV															A	A	T	T	M	M	M													A	A	B	B	B	B	B	B	B	B	T	T			44	30	4		3	7	4	48									
	Jami																																																				162	120	18	2	15	7	42	204				

	Theoretical education	M	Qualification practice	K	Introduction of credit education system	A	Attestations	B	Graduation thesis	T	Vacation
--	-----------------------	---	------------------------	---	---	---	--------------	---	-------------------	---	----------

T/r	Qualification code of science	Names of academic subjects, blocks and types of activities	Student's educational load, in hours									Distribution of credits by course, semester and week								Total credits																																																			
			Semesters	Total load capacity	Classroom classes, hours						Independent education	1- cours				2- cours					3- cours				4- cours																																														
					Total	Lecture	Practical	Laboratory	Seminar	Course work		Number of weeks in courses																																																											
												38				40					40				44																																														
												Semesters																																																											
1								2								3								4																																															
30								30								30								30																																															
21								22								23								24								25								26								27								28								29							
1.00		Compulsory subjects		4230	1798	612	674	422	90	2 ki 1 kl	2432	30	30	20	18	0	10	21	12	141																																																			
1.01.	O'RT1102	Uzbek (Russian) language	1	60	30		30				30	2								2																																																			
1.02.	XT11205	Foreign language	1,2	150	60		60				90	2	3							5																																																			
1.03.	FIZ1207	Physics	2	210	90	30	30	30			120		7							7																																																			
1.04.	O'EYT1103	The latest history of Uzbekistan	1	90	44	14			30		46	3								3																																																			
1.05.	FAL1404	Philosophy	4	120	60	30			30		60			4						4																																																			
1.06.	JTS1102	Physical education and sports	1	60	30		30				30	2								2																																																			
1.07.	OMAT11207	Higher mathematics	2,3	210	90	30	60				120	4	3							7																																																			
1.08.	MKG1110	Engineering and computer graphics	1	300	120	30	90				180	10								10																																																			
1.09.	MME1805	Labor protection and ecology	8	150	60	30	30				90								5	5																																																			
1.10.	IMEN1705	Economics and management	7	150	60	30	30			ki	90							5		5																																																			
1.11.	AXT13405	Practical foreign language	3,4	150	60		60				90			3	2					5																																																			
1.12.	MPS1203	Engineering psychology	2	90	44	14			30		46		3							3																																																			

